Appendix D

South Dakota Field Office Reclamation Guidelines

Introduction

Reclamation would be required for surface disturbing activities (BLM surface only) that disturb vegetation and/or mineral/soil resources. The reclamation of a site aims to set the perpetual course for the planned future condition of a site, including eventual ecosystem restoration by natural processes. Prior to a surface disturbing activity the site would be evaluated on a case-by-case basis, including an on-site assessment if necessary, and mitigation measures would be enacted where appropriate. Reclamation plans would be site-specific, project-specific, and incorporate the project's complexity, environmental concerns, and reclamation potential. This appendix gives guidance for appropriate reclamation planning prior to authorization and following surface disturbance.

The reclamation plan would serve as a binding agreement between the BLM and project proponent(s); it would be included in the proposed action of the NEPA document. Plans would incorporate program or regulatory specific requirements for reclamation. Preparation and review of plans would be based on available information and techniques. Goals and objectives within the reclamation plan would be consistent with the land use plan and be reasonable, ecologically achievable, and measurable. The plan is considered complete when all the requirements described below have been addressed, the techniques to meet the requirements are described in detail, and the BLM approves the plan. This agreement must be periodically reviewed (including monitoring and reporting) and adapted as needed as conditions change or new information or technology becomes available. Reclamation is considered successful when all the requirements described below have been addressed on-site and the BLM approves the site following an on-site inspection.

Most landscapes can be reclaimed using established conventional reclamation methods. However, some areas have unique characteristics that make achieving all the reclamation requirements described in this appendix unrealistic, for example: sensitive soils, sensitive vegetation types, soils with severe physical or chemical limitations, steep slopes, etc. These limited reclamation potential areas may require site-specific reclamation measures not addressed in this appendix. Each project would develop a unique set of reclamation success requirements for those areas within the framework of this appendix. During the NEPA process, alternatives to approving development activities in such areas would be carefully analyzed. Alternatives considered would include: avoidance and/or unconventional site specific reclamation requirements. Resource development activities approved in these areas may require additional bonding.

Reclamation Goals

The short-term goal of the reclamation plan would include immediate stabilization of the disturbed area and to create the conditions needed for the long-term goal. Interim reclamation will be done if a site is to be left in a changed state for more than six months. The long-term goal of the reclamation plan is eventual ecosystem restoration by natural processes, this includes: a safe and stable landscape, while meeting desired conditions described in the land use plan.

Reclamation Objectives

The following reclamation guidelines apply to all surface disturbing activities, including BLM initiated activities, and must be addressed in each reclamation plan. These guidelines must be met prior to release of the bond and/or reclamation liability. Where these reclamation guidelines differ from more stringent, applicable, laws, rules, and regulations, those standards replace this policy.

1. Manage all waste materials.

a. The site would be cleaned of all equipment, structures, material, and debris.

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- b. Surface pipelines/utility lines would be removed during final reclamation; deep lines (typically 3 feet or deeper) would be removed only if required by authorized officer.
- c. Segregate, treat, and/or bioremediate contaminated material. Free fluids must be removed. Waste material must be disposed of at a state approved facility.
- d. Bury only authorized (by BLM or state) waste materials on site. Buried material would be covered with a minimum of 5 feet of suitable material or meet other program standards. Buried material must meet the following criteria: range of pH 6-9, moisture content <50% by weight, oil and grease content <3% by weight, EC <12 mmhos/cm, unconfined compressive strength >20 lb/in², and the total metals content must not exceed EPA limits.

2. Ensure subsurface integrity and eliminate sources of ground and surface water contamination.

- a. Properly plug all drill holes and other subsurface openings and seal from the bottom to the top of water-bearing formations.
- b. Stabilize, properly back fill, cap, and/or restrict from entry all open shafts, underground workings, pits, and other openings.
- c. No adverse changes in quality of receiving surface or ground waters would occur. Control sources of contamination to protect surface and ground water quality. See the **Monitoring Appendix** for specific guidelines.
- d. Maintain all erosion or sedimentation control devices until vegetation is reestablished, site is stabilized, or are no longer needed.

Water Bar Guidelines

- 1) Water bars are required on 25% slopes or greater and will be used as necessary on gentler slopes. Vary water bar spacing to:
 - a) Fit site conditions
 - b) Promptly intercept surface water before the volume of water and velocity increase enough to generate erosion
 - c) Facilitate drainage toward natural dips, rocky ground, or vegetation to intercept sediment
- 2) Suggested spacing between water bars:

Slope (%)	Spacing at Least Every (Feet)	
<10	100-400	
10-19	75-200	
20-39	50	
>39	25	

- 3) Water bars would:
 - a) Be 4-6 inches high but can be deeper depending on site conditions.
 - b) Be at a 20° angle to the slope and channel water to the downhill side.
 - c) Avoid pushing sediment into streams, draws, or coulees.
 - d) Be placed to intercept runoff before channelization can occur (specifically the first water bar at the top of the slope).
- 4) The Gold Book (Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development, 4th edition, 2007) has further guidance and cross-sectional diagrams, including standards for water dips that are drivable.
- 5) Fertilizer and soil additives would not be applied where they could adversely impact water quality.

3. Re-establish slope stability, surface stability, and desired topographic diversity.

- a. Reconstruct the landscape to the approximate original contour and to blend with adjacent contours. However, if the site has stabilized and recontouring would cause additional disturbance, this step may not be necessary and could be waived by the authorized officer.
- b. Maximize geomorphic stability and topographic diversity of the reclaimed topography.
- c. Disturbed areas would be recontoured to provide proper drainage.
- d. Eliminate highwalls, cut slopes, and/or topographic depressions on site; unless otherwise approved.
- e. Backfill to prevent surface subsidence. No downward movement of surface material would be evident, maintain to correct settling. See the **Monitoring Appendix** for specific guidelines..
- f. There would be no evidence of slope instability on/or adjacent to the site other than minimal sheet or rill erosion. Minimize accelerated erosion/sedimentation on/or adjacent to the reclaimed area with appropriate erosion/sedimentation control measures immediately following disturbance. See the **Monitoring Appendix** for specific guidelines.
- g. Reclaim all roads and trails unless they meet public demand.
- h. The Burned Area Emergency Stabilization and Rehabilitation Handbook (BLM handbook H-1742-1) has further guidance on erosion/sedimentation control Best Management Practices.

4. Reconstruct and stabilize water courses and drainage features.

- a. Reconstruct drainage basins and reclaim impoundments to maintain the drainage pattern, profile, and dimension to approximate the natural features found in the sites naturally functioning basin or nearby, similar reference basins if appropriate.
- b. Reconstruct and stabilize stream channels, drainages, and impoundments to exhibit similar hydrologic characteristics found in the sites naturally functioning system or nearby, similar reference systems if appropriate.
- c. Upland erosion from surface disturbing activities must be controlled effectively and not be allowed to be transported to stream systems.

5. Maintain the biological, chemical, and physical integrity of the soil resource.

- Identify, delineate, and segregate all salvaged topsoil and subsoil based on a site-specific and project-specific soil evaluation.
- b. Soil would be direct hauled to similar sites in the process of reclamation whenever possible. If that's not possible, topsoil would be stockpiled separately from subsoil. Identify stockpiles with appropriate signage.
- 8-feet deep and of a stable configuration. Stockpiles would be located away from riparian areas, floodplains, wetlands, and other sensitive areas. Erosion control and seeding would be applied to the stockpile within 30 days of storage. ROW and road stockpiles for oil and gas pads would be stored near the cut/fill site.
- d. Incorporate stored soil material into the disturbed landscape.
- e. Displaced farmland, in production or not, would be reclaimed to original productivity. See the **Monitoring Appendix** for specific guidelines.
- f. Soils which were naturally barren before disturbances would be evaluated for reclamation by recontouring the surface to blend in with the topography and then compacting the reconstructed surface to 100% bulk density, rather than using trying to seed and vegetate the site.

6. Prepare site for revegetation.

- a. Redistribute soil resources in a manner similar to the original vertical profile.
- b. Reduce subsoil compaction to a minimum of 4 inches below the compacted root zone prior to redistribution of topsoil to accommodate desired plant species.
- c. Provide suitable surface and subsurface physical, chemical, and biological properties to support the long-term establishment and viability of the desired plant community as soon as possible following disturbance.
- d. Remedial reclamation techniques would be evaluated and used to reclaim sites which were originally vegetated, but were badly impacted by poor techniques and practices used in disturbing the soil to develop a project. In such cases this can result in inadequate topsoil quantity, degraded topsoil, and increased problems with high

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- erodibility, low water holding capacity, sodicity in soils, and salinity in soils. These remedial efforts would be made so that the site again supports ecosystem values, as well as the potential for economic use.
- e. Soil amendments would be evaluated for use including forms of organic matter, such as wood chips, manure, sawmill waste, etc. Methods such as hydroseeding, the use of matting, etc., would be evaluated for use. Chemical amendments would be evaluated for use such as iron sulfide, calcium chloride, magnesium chloride, calcium sulfate, etc., to physically change soil properties, which would result in the ability to support adequate vegetation.

7. Establish a desired, self-perpetuating, native plant community.

- a. Establish species composition, diversity, structure, and total ground cover appropriate for the desired plant community as soon as possible following disturbance. Within 5 years of disturbance, the site would contain a minimum of 80% of the vegetative cover as compared to the reference site or NRCS Ecological Site Description (http://www.mt.nrcs.usda.gov/technical/ecs/range/ecolsites/), whichever is appropriate. Within 5 years of the disturbance, 90% of the vegetative cover would consist of desirable species. Multiple treatments may be required before success is achieved. Monocultures would not be allowed. See the Monitoring Appendix for specific guidelines.
- b. Select genetically appropriate and locally adapted native plant materials based on the site characteristics and ecological setting whenever possible, using NRCS ecological sites and soil surveys. If local seed is required it must be collected in the wild. Stream banks would be replanted with riparian vegetation following current ecological restoration practices.
- c. Native species are preferred; select non-native plants only as an approved short-term, non-persistent, alternative to native plant materials (BLM handbook 1740-2 and Executive Order 13112). Ensure the non-native species will not hybridize, displace, or offer long-term competition to the endemic plants, and are designed to aid in the re-establishment of native plant communities. Native species are required for projects with the subactivities 1110 (wildlife management), 1120 (fisheries), or 1150 (threatened and endangered species).
- d. Seed sites as soon as possible following re-contouring and seed-bed preparation and when environmental conditions are appropriate. Approved seed rates would be specified in pounds of pure live seed (PLS) per acre and be designed to adequately cover the soil upon germination. Seed must be tested to ensure viability and purity (germination or TZ tested by a registered seed analyst within 1 year of receipt). Seed must be certified weed-free (WO IM No. 2006-073 and BLM handbook H-1742-1 and BLM handbook H-1740-2). Commercial seed must have documentation (not seed bag tags) easily accessible, including sources.
- e. Drill or broadcast seed along contours. Drill seed with a 6 inch row spacing, ½ to ¾ inches deep.
- f. The recommended drill seeding rate for large seeded species is 20 PLS/ ft². The recommended drill seeding rate for small seeded species (most BLM seed mixes) is 30-40 PLS/ ft². Broadcast or aerial seedings are recommended at the rate of 60-80 PLS/ ft² (approx. double the drilled rate); not to exceed 80 PLS/ ft².
- g. Seed additives are allowed (e.g. rhizobium, mycorrhiza, fungicide, pilling).
- h. Protect seed and seedling establishment with appropriate measures. Erosion control matting and mulch must be certified weed/insect-free in accordance with the State's Department of Agriculture laws and requirements, the Federal Seed Act, and specification JJJ-181. Fencing to prohibit cattle and/or wildlife may be necessary.
- i. The Burned Area Emergency Stabilization and Rehabilitation Handbook (BLM handbook H-1742-1), the Integrated Vegetation Management handbook (H-1740-2) and www.nativeseednetwork.org have further guidance on revegetation Best Management Practices.

8. Reestablish complementary visual composition.

- Ensure the reclaimed landscape features blend into the adjacent area and conform to land use plan decisions (BLM Handbook H-8431).
- b. Ensure the reclaimed landscape does not result in a long-term change to the scenic quality of the area; therefore the Scenic Quality Rating would not change (BLM Handbook H-840).

9. Manage Invasive Species

- a. Develop an invasive species management plan if appropriate.
- b. Control invasive species utilizing an integrated pest management approach.
- c. Do not allow invasive species to be transported offsite without appropriate disposal measures.

10. Develop and implement a reclamation monitoring and reporting strategy.

- a. Conduct compliance and effectiveness monitoring in accordance with a BLM approved monitoring protocol. Observations must include erosion/sedimentation, revegetation, and invasive species. An on-site inspection by the BLM is required within one year of the interim and final reclamation. See the **Monitoring Appendix** for specific guidelines.
- b. Evaluate monitoring data for compliance with the reclamation plan.
- c. Document and report monitoring data. Recommend revised reclamation strategies where appropriate.
- d. Implement revised reclamation strategies where appropriate.
- e. Continue the process of monitoring, evaluating, documenting/reporting, and implementing, until reclamation goals are achieved.

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